CLAIMS

What is claimed:

1. A method of providing information to a

participant in a conference call in which a plurality of participants are connected by a plurality of

5 lines and a switch, comprising:

using a server computer connected to the switch, transmitting the identity of a participant who is currently speaking to a participant computer connected to the server computer by a network.

2. The method of claim 1 further comprising:

using the server computer, accessing an incoming line file corresponding to a line having the greatest amplitude.

3. The method of claim 1 further comprising:

using the server computer, determining a speaker's identity by accessing a participant file linked to a line information file for the line having a greatest amplitude.

4. The method of claim 1 further comprising:

using a participant computer connected to the server computer, displaying a speaker's identity on a participant computer screen.

5. The method of claim 1 further comprising:

obtaining information by operator input.

6. The method of claim 1 further comprising:

assigning conference call identification numbers.

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7. The method of claim 1 further comprising:

transmitting a roster information from the server computer to the participant computer over the network.

8. The method of claim 1 further comprising:

transmitting a speaker change from the server computer to the participant computer.

9. The method of claim 1 further comprising:

using an amplitude acquisition program in the memory of the server computer, determining whether there is an incoming line with an amplitude greater than a threshold amplitude; and

responsive to a determination that there is an incoming line with an amplitude greater than a threshold amplitude, storing the amplitude for the incoming line.

10. The method of claim 1 further comprising:

using the server computer, averaging a plurality of amplitude samples for each incoming line with an amplitude data; and

storing an average amplitude for each line with an amplitude data in a field of an incoming line file.

- 11. The method of claim 1 further comprising:
- using the participant computer, displaying a roster information on the participant computer screen.
 - 12. The method of claim 1 further comprising:
 scrolling information on a participant computer screen.
 - 13. An apparatus for providing information to a participant in a conference call in which a plurality of participants are connected by a plurality of lines and a switch, comprising:
 - a server computer;
 - a first storage medium in the server computer;
 - a program residing in the first storage medium;
 - a participant computer connected to the server computer by a network;
 - a switch connected to a plurality of lines and to the server computer;

wherein the program causes the server computer to:

display information on the participant computer.

14. The apparatus of claim 13 wherein the storage medium further comprises a conference call list file.

- 15. The apparatus of claim 13 wherein the storage medium further comprises a participant list file.
- 5 16. The apparatus of claim 13 wherein the storage medium further comprises a conference call list file.
 - 17. The apparatus of claim 13 wherein the storage medium further comprises a conference call information file.
 - 18. The apparatus of claim 13 wherein the storage medium further comprises an incoming line list file.
 - 19. The apparatus of claim 13 wherein the storage medium further comprises an incoming line information file.
 - 20. The apparatus of claim 13 wherein the program identifies the conference call participant who is speaking by determining a conference call line with the greatest amplitude.
- 20 21. The apparatus of claim 13 wherein the network is the Internet.

- 22. A computer readable memory for causing a server computer to transmit information over a network to a participant computer comprising a roster information program.
- 23. The computer readable memory of claim 22 further comprising a voice amplitude acquisition program.
 - 24. The computer readable memory of claim 22 further comprising a voice amplitude display program.
- 25. The computer readable memory of claim 22 wherein the amplitude acquisition program determines whether there is an incoming line with an amplitude greater than a threshold amplitude; and

responsive to a determination that there is an incoming line with an amplitude greater than a threshold amplitude, stores the amplitude for the incoming line.

26. The computer readable memory of claim 22 wherein the amplitude acquisition program: averages a plurality of amplitude samples for each incoming line with an amplitude data; and

stores an average amplitude for each line with an amplitude data in a field of an incoming

20 line file.